US ERA ARCHIVE DOCUMENT

	WT LOO	1. Incident Name	2.	Date Prepared	3. Time Prepared		
UNIT LOG		Kalamazoo River/Enbridge C	Oil Spill	08/23/2012	1700		
4. Unit Name/Designators		5. Unit Leader (Name and Position)	<u> </u>		6. Operational Period		
Situation Unit		Mindy Luetke, Planning Section Chief		f	1200, 08/23/12 –		
					1200, 09/06/12		
7.		Perso	nnel Roster	Assigned			
Name		ICS Po:	ICS Position		Home Base		
Matthew Haak		aak Situation Unit Aeria	Situation Unit Aerial Field Observer		Houston, TX		
8.		Activit	ty Log	·			
Time		N	Major Events				
	Operational (Observation:					
0730	Arrived at the ICP						
	 Began the production of the Situational Photolog for the EPA C&G. 						
0800	Attended the EPA C&G meeting.						
0900	Arrived at C0.4 Boat Launch and launched the boat.						
	• Observed spots of tar globs and silver sheen around the C0.4 boat launch.						
	• MP5.0 – MP5.63 LDB observed tar globs and sheen.						
	 MP5.55 observed a poling crew operating. 						
	• MP5.63 LDB observed a very small area of silver sheen.						
	Ceresco Dam observed the sheen sweep boat performing boom maintenance.						
	• MP5.7 – MP5.55 RDB observed silver sheen.						
	MP5.0 LDB observed second poling crew operating. MP4.5 L.						
	MP4.5 below the former Island F observed sheen. The quantity of sheen observed did						
	not warrant a sweep boat. Observed beauty rainbow and silver sheep downstream from the poling grow at						
	 Observed heavy rainbow and silver sheen downstream from the poling crew at MP5.0LDB. 						
10:30 14:30	 Pulled the boat and relocated to Shady Bend Campground boat launch 						
	 MP15.5 South Mill Pond observed small ribbons of sheen flowing out of the south Mil 						
	Pond.						
	 MP21.5 observed the river bank erosion inspecting teams. 						
	• MP21.5 Custer Drive Bridge observed ribbons of sheen. The quantity of sheen did not						
	meet the requirements for a sheen sweep boat.						
	Shady Bend Campground observed conifers staged for installation of future sediment						
	traps.						
	• MP26.25 RDB no sheen observed.						
	• MP26.0 RDB no sheen observed.						
	MP23.10 RDB no sheen observed.						
	MP30.8 LDB no sheen observed. MP36.25 MP36.25 MP30.8 LDB no sheen observed.						
	MP36.25 area where ribbons of sheen were observed. The quantity of sheen did not most the requirements for a sheen sween boat.						
	meet the requirements for a sheen sweep boat. • Pulled the boat out at E4, boat driver was having issues with the engine						
	 Pulled the boat out at E4, boat driver was having issues with the engine. MP21.0 LDB observed a LSR poling crew. 						
	 MP21.0 LDB observed a LSR poling crew. Portage launch below Ceresco Dam, sheen observed. The quantity of sheen did not 						
	meet the requirements for a sheen sweep boat.						
		observed.					
15:30	Return to the ICP and began daily photo log.						
10.00	•	5 1	_				

	Planning Activities:				
	Completed 214				
	Prepared and distributed Daily Situation Unit Photo Log.				
	Continued writing the SitRep.				
9.	Prepared by (Name and Position)				
	Matthew Haak, Situation Unit, USEPA-START				